## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended) A communication terminal adapted to be connected to a network which provides a service function for notifying of a message that contains a caller phone number and a caller name, the communication terminal comprising:

a phone book for storing user identification information containing a user phone number and a user name to be associated with the user phone number for each communication party user;

message receiving means for receiving the caller phone number and the caller name in the message from said network included in an incoming call signal from the <a href="mailto:network">network</a>;

display mode setting means for selectively setting <u>either</u> a first display mode for displaying only the received message received by said message receiving means <u>or a second display mode for displaying only the user identification information stored in the phone book; and</u>

a second display mode for displaying only the stored user identification information stored in phone book;

determining means for determining whether the first display mode or second display mode is set by said display mode setting means; [[and]]

comparing means for comparing the received caller phone number with each

stored user phone number stored in the phone book; and

display control means for selectively displaying the received caller name and the

stored user name corresponding to a stored user phone number that coincides with the

received caller phone number according to the determination result of the determining

means, wherein said display control means displays only the message received by said

message receiving means when the first display mode is set and the display control

means further comprises: or when the received caller phone number does not coincide

with one of the user phone numbers stored in the phone book, and displays only the

stored user identification information including one of the stored phone numbers when

the received caller phone number coincides with one of the user phone numbers stored

in the phone book.

comparing means for comparing the received caller phone number with each

stored user phone number stored in said phone book when the second display mode is

set; and

means for displaying the stored user identification information including one of

the stored phone numbers, when the received caller phone number coincides with the

one of the stored user phone numbers.

2 - 7. (Canceled)

-3-

8. (Currently Amended) A radio communication terminal comprising:

a phonebook phone book for storing user identification information containing a user phone number and a user name to be associated with the user phone number for each communication party user;

receiving means for receiving an incoming call signal including a caller phone number and a caller name;

display mode setting means for selectively setting either a first display mode for displaying only the received message received by said message receiving means or a second display mode for displaying only the user identification information stored in the phone book;

a second display mode for displaying only the stored user identification information stored in phone book;

determining means for determining whether the first display mode or second display mode is set by said display mode setting means; [[and]]

comparing means for comparing the received caller phone number with each stored user phone number stored in the phone book; and

display control means for selectively displaying the received caller name and the stored user means corresponding to a stored user phone number that coincides with the received caller phone number according to the determination result of the determining means, wherein said display control means displays only the message received by said receiving means when the first display mode is set and the display control means further comprises: or when the received caller phone number does not coincide with one of the user phone numbers stored in the phone book, and displays only the stored

user identification information including one of the stored phone numbers when the received caller phone number coincides with one of the user phone numbers stored in the phone book.

comparing means for comparing the received caller phone number with each stored user phone number stored in said phone book when the second display mode is set; and

means for displaying the stored user identification information including one of the stored phone numbers when the received caller phone number coincides with the one of the stored user phone numbers.

## 9 - 14. (Canceled)

phone number;

15. (New) A radio communication terminal comprising:
a memory for storing a phone number and a user name associated with the

means for obtaining a caller phone number and a caller name from an incoming call;

means for setting either a first display mode for displaying the obtained caller name or a second display mode for displaying the stored user name preferentially;

means for comparing the obtained caller phone number with the stored user phone number; and

means for displaying the obtained caller name when the first display mode is set or when the second display mode is set and the obtained caller phone number does not

coincide with the stored phone number, and for displaying the stored user name when the second display mode is set and the obtained caller phone number coincides with the stored phone number.